

INDEX TO VOLUME 89

SUBJECTS

	PAGE
Absolute Magnitudes, for Stars of Spectral Classes G and K, The Relation between Absolute Magnitude and Reduced Proper Motion, and the Mean Errors in the Spectroscopic. <i>Gustaf Strömgren</i>	10
Aluminized Mirrors in Astronomical Use, A Survey of the Durability of. <i>Robley C. Williams</i>	611
Antares, Wave Lengths in the Spectrum of. <i>Dorothy N. Davis</i>	41
B Stars, Note on Emission. <i>Carl K. Seyfert</i>	138
Brown, Ernest William, 1866-1938. <i>Frank Schlesinger</i>	152
Campbell, William Wallace, 1862-1938. <i>J. H. Moore</i>	143
β Capricorni, Spectrographic Elements for. <i>Roscoe F. Sanford</i>	333
γ Cassiopeiae, Photoelectric Measures of. <i>C. M. Huffer</i>	139
γ Cassiopeiae in the Photographic Region, The Spectrum of. <i>Ralph B. Baldwin</i>	255
Chromospheric Eruptions from λ 3300 to λ 11500, The Spectra of Bright. <i>R. S. Richardson and R. Minkowski</i>	347
Cluster NGC 752, Proper Motions in the Galactic. <i>E. G. Ebbighausen</i>	431
<i>CN, C₂, CH, NH, and OH</i> in the Solar Reversing Layer, On the Relative Abundance of. <i>F. E. Roach</i>	99
Comets and Their Forms, On the Interpretation of the Spectra of. <i>K. Wurm</i>	312
Corona Photographs of June 8, 1937, An Optical Study of Solar. <i>Brian O'Brien, H. S. Stewart, Jr., and C. J. Aronson</i>	26
P Cygni, On the Color of. <i>Frances Sherman and W. W. Morgan</i>	509
D-Lines in the Spectrum of the Night Sky, Note on the Explanation of the. <i>James Franck and Carol Anger Rieke</i>	463
Diffraction at the Moon's Limb, Photoelectric Observation of. <i>A. E. Whitford</i>	472
Eclipsing Binary Systems, The Temperatures of Secondary Components in. <i>Zdeněk Kopal</i>	594
Eclipsing Variable of Large Mass, A New. <i>Sergei Gaposchkin</i>	125
	689

	PAGE
Eclipsing Variable of Large Mass," Note on the Paper "A New. <i>Sergei Gaposchkin</i>	322
Electron Affinity in Astrophysics. <i>Rupert Wildt</i>	295
Erratum. <i>Otto Struve and C. T. Elvey</i>	554
Europium Lines, Temperature Classification of. <i>Arthur S. King</i>	377
Gravity at One Place, Variations of. <i>O. H. Truman</i>	445
<i>He I</i> λ 5015 in ξ Tauri and φ Persei, The Behavior of. <i>J. A. Hynek</i>	552
Helium Lines in Early-Type Stars, A Study of the Equivalent Width of. <i>Leo Goldberg</i>	623
Hydrogen, The Physical State of Interstellar. <i>Bengt Strömgren</i>	526
Infrared Solar Radiation at the Lowell Observatory. I. Atmospheric Absorption of. <i>Arthur Adel</i>	I
Lane-Emden Function $\theta_{3.25}$, The. <i>S. Chandrasekhar</i>	116
McDonald Observatory, The 82-Inch Mirror of the. <i>J. S. Plaskett</i>	84
Molecular Bands as Indicators of Stellar Temperatures and Luminosities. <i>W. W. Morgan</i>	310
Molecular Bands in Stellar Spectra. <i>N. T. Bobrovnikoff</i>	301
Molecular Spectra, Intensities of Electronic Transitions in. <i>Robert S. Mulliken</i>	283
Molecules, Dissociation, Predissociation, and Recombination of Diatomic. <i>G. Herzberg</i>	290
Molecules, Forbidden Transitions in Diatomic. <i>G. Herzberg</i>	288
S Monocerotis, The Nebulosity near. <i>W. W. Morgan and Frances Sherman</i>	553
S Monocerotis, The Nebulosity near. <i>G. Van Biesbroeck</i>	554
<i>N I</i> , Pressure Shifts of Lines of. <i>Paul W. Merrill</i>	321
Nebula in Orion, Photograph of a Diffuse. <i>John A. O'Keefe</i>	554
Nebula, Second Report on the Expansion of the Crab. <i>John C. Duncan</i>	482
Nebulae. VI. The Equations of Radiative Transfer, Physical Processes in the Gaseous. <i>Lawrence H. Aller, James G. Baker, and Donald H. Menzel</i>	587
Nebulae, The Spectra of Two Reflection. <i>J. L. Greenstein and L. G. Henyey</i>	647
Nebulae, Studies of Diffuse. <i>J. L. Greenstein and L. G. Henyey</i>	653
Nebular Spectrograph of the McDonald Observatory, Observations Made with the. <i>Otto Struve and C. T. Elvey</i>	119

INDEX TO SUBJECTS

691

PAGE

Nebular Spectrograph of the McDonald Observatory. II. Observations Made with the. <i>Otto Struve and C. T. Elvey</i>	517
Nebulosities, Photographs of Diffuse. <i>H. A. Lower</i>	137
Nebulosities, Photographs of Two Diffuse. <i>John A. O'Keefe</i>	136
Period-Luminosity Curve, The Zero Point of the. <i>Ralph E. Wilson</i>	218
ϕ Persei, Photoelectric Observations of. <i>F. E. Roach</i>	669
Planetary Atmosphere, Spectroscopic Studies of. <i>Arthur Adel</i>	311
Point-Source Model with Constant Opacity, The. <i>Philip C. Keenan</i>	499
Prominences and the Sunspot Cycle. <i>Vinicio Barocas</i>	486
Proper Motion Stars, Two New White Dwarfs; Notes on. <i>G. P. Kuiper</i>	548
Radial Velocity of 59 d Serpentis, The. <i>Otto Struve and Alice Johnson</i>	136
Reflection Effect in Eclipsing Binary Systems, The. <i>Zdeněk Kopal</i>	323
Reviews:	
Fabry, Charles. <i>Œuvres choisies</i> (O. Struve)	465
Finkelnburg, W. <i>Kontinuierliche Spektren</i> (Thornton Page)	465
Payne-Gaposchkin, Cecilia, and Sergei Gaposchkin. <i>Variable Stars</i> (W. W. Morgan)	687
Russell, N. H., R. S. Dugan, and J. Q. Stewart. <i>Astronomy</i> , Vol. II (O. Struve)	142
Smart, W. M. <i>Stellar Dynamics</i> (S. Chandrasekhar)	679
Rotation Effects, Interstellar Absorption, and Certain Dynamical Constants of the Galaxy Determined from Cepheid Variables. <i>Alfred H. Joy</i>	356
59 d Serpentis, The Radial Velocity of. <i>Otto Struve and Alice Johnson</i>	136
Sodium, The Identification and the Origin of Atmospheric. <i>René Bernard</i>	133
Solar Chromosphere, The Temperature of the. <i>Leo Goldberg</i>	673
Solar Granules, Photometry of the. <i>Philip C. Keenan</i>	604
Solar Radiation at the Lowell Observatory. I. Atmospheric Absorption of Infrared. <i>Arthur Adel</i>	1
Solar Reversing Layer, On the Relative Abundance of <i>CN, C₂, CH, NH,</i> <i>and OH</i> in the. <i>F. E. Roach</i>	99
Solar Spectrum, New Lines in the Rock-Salt Prismatic. <i>Arthur Adel</i>	320
Spectra, Continuous. <i>George H. Shortley</i>	295
Spectral Lines, Influence of Pressure and Temperature upon the Absorp- tion and Fluorescence of. <i>H. Beutler</i>	204

	PAGE
Stars of Spectral Classes G and K, The Relation between Absolute Magnitude and Reduced Proper Motion, and the Mean Errors in the Spectroscopic Absolute Magnitudes, for. <i>Gustaf Strömberg</i>	10
Stellar Diameters, A Method for the Determination of. <i>J. D. Williams</i>	467
Stellar Model, The Shell-Source. <i>C. L. Critchfield and G. Gamow</i>	244
Stellar Variability and Relaxation Oscillations. <i>A. J. Wesselink</i>	659
Sun, The Energy-producing Reaction in the. <i>G. Gamow</i>	130
Sunspots, The Relations between Eruptions and. <i>R. G. Giovanelli</i>	555
Supernovae in IC 4182 and in NGC 1003, The Spectra of the. <i>R. Minkowski</i>	156
Taurus. II. The Space Distribution of the Stars, The Galactic Structure in. <i>S. W. McCuskey</i>	568
Water Vapor, The Infrared Spectrum of. <i>David M. Dennison</i>	292
White Dwarfs: Notes on Proper Motion Stars, Two New. <i>G. P. Kuiper</i>	548

AUTHORS

ADEL, ARTHUR. Atmospheric Absorption of Infrared Solar Radiation at the Lowell Observatory. I	1
ADEL, ARTHUR. New Lines in the Rock-Salt Prismatic Solar Spectrum	320
ADEL, ARTHUR. Spectroscopic Studies of Planetary Atmospheres	311
ALLER, LAWRENCE H., JAMES G. BAKER, and DONALD H. MENZEL. Physical Processes in the Gaseous Nebulae. VI. The Equations of Radiative Transfer	587
ARONSON, C. J., BRIAN O'BRIEN, and H. S. STEWART, JR. An Optical Study of Solar Corona Photographs of June 8, 1937	26
BAKER, JAMES G., DONALD H. MENZEL, and LAWRENCE H. ALLER. Physical Processes in the Gaseous Nebulae. VI. The Equations of Radiative Transfer	587
BALDWIN, RALPH B. The Spectrum of γ Cassiopeiae in the Photographic Region	255
BAROCAS, VINICIO. Prominences and the Sunspot Cycle	486
BERNARD, RENÉ. The Identification and the Origin of Atmospheric Sodium	133
BEUTLER, H. Influence of Pressure and Temperature upon the Absorption and Fluorescence of Spectral Lines	204

INDEX OF AUTHORS

693

	PAGE
BOBROVNIKOFF, N. T. Molecular Bands in Stellar Spectra	301
CHANDRASEKHAR, S. The Lane-Emden Function $\theta_{3,25}$	116
CHANDRASEKHAR, S. Review of: <i>Stellar Dynamics</i> , W. W. Smart	679
CRITCHFIELD, C. L., and G. GAMOW. The Shell-Source Stellar Model	244
DAVIS, DOROTHY N. Wave Lengths in the Spectrum of Antares	41
DENNISON, DAVID M. The Infrared Spectrum of Water Vapor	292
DUNCAN, JOHN C. Second Report on the Expansion of the Crab Nebula	482
EBBIGAUSEN, E. G. Proper Motions in the Galactic Cluster NGC 752	431
ELVEY, C. T., and OTTO STRUVE. Erratum	554
ELVEY, C. T., and OTTO STRUVE. Observations Made with the Nebular Spectrograph of the McDonald Observatory	119
ELVEY, C. T., and OTTO STRUVE. Observations Made with the Nebular Spectrograph of the McDonald Observatory. II	517
FRANCK, JAMES, and CAROL ANGER RIEKE. Note on the Explanation of the D-Lines in the Spectrum of the Night Sky	463
GAMOW, G. The Energy-producing Reaction in the Sun	130
GAMOW, G., and C. L. CRITCHFIELD. The Shell-Source Stellar Model	244
GAPOSCHKIN, SERGEI. A New Eclipsing Variable of Large Mass	125
GAPOSCHKIN, SERGEI. Note on the Paper "A New Eclipsing Variable of Large Mass"	322
GIOVANELLI, R. G. The Relations between Eruptions and Sunspots	555
GOLDBERG, LEO. A Study of the Equivalent Width of Helium Lines in Early-Type Stars	623
GOLDBERG, LEO. The Temperature of the Solar Chromosphere	673
GREENSTEIN, J. L., and L. G. HENYET. The Spectra of Two Reflection Nebulae	647
GREENSTEIN, J. L., and L. G. HENYET. Studies of Diffuse Nebulae	653
HENYET, L. G., and J. L. GREENSTEIN. The Spectra of Two Reflection Nebulae	647
HENYET, L. G., and J. L. GREENSTEIN. Studies of Diffuse Nebulae	653
HERZBERG, G. Dissociation, Predissociation, and Recombination of Diatomic Molecules	290
HERZBERG, G. Forbidden Transitions in Diatomic Molecules	288
HUFFER, C. M. Photoelectric Measures of γ Cassiopeiae	139

	PAGE
HYNEK, J. A. The Behavior of $He\,\lambda\,5015$ in ζ Tauri and φ Persei	552
JOHNSON, ALICE, and OTTO STRUVE. The Radial Velocity of 59 d Serpentis	136
JOY, ALFRED H. Rotation Effects, Interstellar Absorption, and Certain Dynamical Constants of the Galaxy Determined from Cepheid Variables	356
KEENAN, PHILIP C. Photometry of the Solar Granules	604
KEENAN, PHILIP C. The Point-Source Model with Constant Opacity	499
KING, ARTHUR S. Temperature Classification of Europium Lines	377
KOPAL, ZDENĚK. The Reflection Effect in Eclipsing Binary Systems	323
KOPAL, ZDENĚK. The Temperatures of Secondary Components in Eclipsing Binary Systems	594
KUIPER, G. P. Two New White Dwarfs; Notes on Proper Motion Stars	548
LOWER, H. A. Photographs of Diffuse Nebulosities	137
MCCUSKEY, S. W. The Galactic Structure in Taurus. II. The Space Distribution of the Stars	568
MENZEL, DONALD H., LAWRENCE H. ALLER, and JAMES G. BAKER. Physical Processes in the Gaseous Nebulae. VI. The Equations of Radiative Transfer	587
MERRILL, PAUL W. Pressure Shifts of Lines of $N\,I$	321
MINKOWSKI, R. The Spectra of the Supernovae in IC 4182 and in NGC 1003	156
MINKOWSKI, R., and R. S. RICHARDSON. The Spectra of Bright Chromospheric Eruptions from $\lambda\,3300$ to $\lambda\,11500$	347
MOORE, J. H. William Wallace Campbell, 1862-1938	143
MORGAN, W. W. Molecular Bands as Indicators of Stellar Temperatures and Luminosities	310
MORGAN, W. W. Review of: <i>Variable Stars</i> , Cecilia Payne-Gaposchkin and Sergei Gaposchkin	689
MORGAN, W. W., and FRANCES SHERMAN. On the Color of P Cygni	509
MORGAN, W. W., and FRANCES SHERMAN. The Nebulosity near S Monocerotis	553
MULLIKEN, ROBERT S. Intensities of Electronic Transitions in Molecular Spectra	283
O'BRIEN, BRIAN, H. S. STEWART, JR., and C. J. ARONSON. An Optical Study of Solar Corona Photographs of June 8, 1937	26

INDEX OF AUTHORS

695

	PAGE
O'KEEFE, JOHN A. Photograph of a Diffuse Nebula in Orion	554
O'KEEFE, JOHN A. Photographs of Two Diffuse Nebulosities	136
PAGE, THORNTON. Review of: <i>Kontinuierliche Spektren</i> , W. Finkelnburg	465
PLASKETT, J. S. The 82-Inch Mirror of the McDonald Observatory	84
RICHARDSON, R. S., and R. MINKOWSKI. The Spectra of Bright Chromospheric Eruptions from λ 3300 to λ 11500	347
RIEKE, CAROL ANGER, and JAMES FRANCK. Note on the Explanation of D-Lines in the Spectrum of the Night Sky	463
ROACH, F. E. Photoelectric Observations of ϕ Persei	669
ROACH, F. E. On the Relative Abundance of CN, C ₂ , CH, NH, and OH in the Solar Reversing Layer	99
SANFORD, ROSCOE F. Spectrographic Elements for β Capricorni	333
SCHLESINGER, FRANK. Ernest William Brown, 1866-1938	152
SEYFERT, CARL K. Note on Emission B Stars	138
SHERMAN, FRANCES, and W. W. MORGAN. On the Color of P Cygni	509
SHERMAN, FRANCES, and W. W. MORGAN. The Nebulosity near S Monocerotis	553
SHORTLEY, GEORGE H. Continuous Spectra	295
STEWART, H. S., JR., C. J. ARONSON, and BRIAN O'BRIEN. An Optical Study of Solar Corona Photographs of June 8, 1937	26
STRÖMBERG, GUSTAF. The Relation between Absolute Magnitude and Reduced Proper Motion, and the Mean Errors in the Spectroscopic Absolute Magnitudes, for Stars of Spectral Classes G and K	10
STRÖMGREN, BENGT. The Physical State of Interstellar Hydrogen	526
STRUVE, O. Review of: <i>Astronomy</i> , Vol. II, H. N. Russell, R. S. Dugan, and J. Q. Stewart	142
STRUVE, O. Review of: <i>Oeuvres choisies</i> , Charles Fabry	465
STRUVE, OTTO, and C. T. ELVEY. Erratum	554
STRUVE, OTTO, and C. T. ELVEY. Observations Made with the Nebular Spectrograph of the McDonald Observatory	119
STRUVE, OTTO, and C. T. ELVEY. Observations Made with the Nebular Spectrograph of the McDonald Observatory. II	517
STRUVE, OTTO, and ALICE JOHNSON. The Radial Velocity of 59 d Serpentis	136
TRUMAN, O. H. Variations of Gravity at One Place	445

INDEX OF AUTHORS

	PAGE
VAN BIESBROECK, G. The Nebulosity near S Monocerotis	554
WESSELINK, A. J. Stellar Variability and Relaxation Oscillations	659
WHITFORD, A. E. Photoelectric Observation of Diffraction at the Moon's Limb	472
WILDT, RUPERT. Electron Affinity in Astrophysics	295
WILLIAMS, J. D. A Method for the Determination of Stellar Diameters	467
WILLIAMS, ROBLEY C. A Survey of the Durability of Aluminized Mirrors in Astronomical Use	611
WILSON, RALPH E. The Zero Point of the Period-Luminosity Curve	218
WURM, K. On the Interpretation of the Spectra of Comets and Their Forms	312

